

TABLE 1. SUMMARY OF THE DATA																			
Case ID	Patient Name	Age	Sex	Date of Birth	Date of Admission	Date of Discharge	Length of Stay (LOS)	ICD-10 Code	ICD-9 Code	ICD-10 Description	ICD-9 Description	ICD-10 Category	ICD-9 Category	ICD-10 Subcategory	ICD-9 Subcategory	ICD-10 Subcategory	ICD-9 Subcategory	ICD-10 Subcategory	ICD-9 Subcategory
000001	John Doe	45	M	1970-01-01	2020-01-01	2020-01-05	4	J01	580	Influenza (influenza virus)	580	J01	580	J01	580	J01	580	J01	580
000002	Jane Smith	32	F	1988-03-15	2020-01-01	2020-01-03	2	J02	581	Common cold (rhinovirus)	581	J02	581	J02	581	J02	581	J02	581
000003	Michael Brown	55	M	1965-07-22	2020-01-01	2020-01-07	6	J03	582	Adenovirus infection	582	J03	582	J03	582	J03	582	J03	582
000004	Emily White	28	F	1992-05-10	2020-01-01	2020-01-04	3	J04	583	Parainfluenza virus infection	583	J04	583	J04	583	J04	583	J04	583
000005	David Green	60	M	1960-09-03	2020-01-01	2020-01-06	5	J05	584	Respiratory syncytial virus infection	584	J05	584	J05	584	J05	584	J05	584
000006	Sarah Black	35	F	1985-11-18	2020-01-01	2020-01-02	1	J06	585	Human coronavirus 229E infection	585	J06	585	J06	585	J06	585	J06	585
000007	Robert Lee	48	M	1972-04-07	2020-01-01	2020-01-08	7	J07	586	Human coronavirus NL63 infection	586	J07	586	J07	586	J07	586	J07	586
000008	Lisa King	25	F	1995-02-28	2020-01-01	2020-01-05	4	J08	587	Human coronavirus HKU1 infection	587	J08	587	J08	587	J08	587	J08	587
000009	James Hall	50	M	1970-06-12	2020-01-01	2020-01-09	8	J09	588	Human coronavirus OC-42 infection	588	J09	588	J09	588	J09	588	J09	588
000010	Anna Scott	30	F	1990-08-05	2020-01-01	2020-01-06	5	J10	589	Human coronavirus NL63 infection	589	J10	589	J10	589	J10	589	J10	589
000011	Christopher Adams	40	M	1980-03-20	2020-01-01	2020-01-07	6	J11	590	Human coronavirus HKU1 infection	590	J11	590	J11	590	J11	590	J11	590
000012	Michelle Taylor	22	F	1998-01-14	2020-01-01	2020-01-04	3	J12	591	Human coronavirus NL63 infection	591	J12	591	J12	591	J12	591	J12	591
000013	Daniel Wilson	58	M	1962-09-25	2020-01-01	2020-01-08	7	J13	592	Human coronavirus HKU1 infection	592	J13	592	J13	592	J13	592	J13	592
000014	Olivia Moore	38	F	1982-07-01	2020-01-01	2020-01-05	4	J14	593	Human coronavirus NL63 infection	593	J14	593	J14	593	J14	593	J14	593
000015	Benjamin Clark	42	M	1978-04-18	2020-01-01	2020-01-09	8	J15	594	Human coronavirus HKU1 infection	594	J15	594	J15	594	J15	594	J15	594
000016	Grace Lewis	27	F	1993-02-09	2020-01-01	2020-01-06	5	J16	595	Human coronavirus NL63 infection	595	J16	595	J16	595	J16	595	J16	595
000017	Matthew Walker	52	M	1968-06-24	2020-01-01	2020-01-10	9	J17	596	Human coronavirus HKU1 infection	596	J17	596	J17	596	J17	596	J17	596
000018	Chloe Hall	33	F	1987-05-11	2020-01-01	2020-01-07	6	J18	597	Human coronavirus NL63 infection	597	J18	597	J18	597	J18	597	J18	597
000019	Andrew King	47	M	1973-03-03	2020-01-01	2020-01-11	10	J19	598	Human coronavirus HKU1 infection	598	J19	598	J19	598	J19	598	J19	598
000020	Sophia Green	29	F	1991-01-26	2020-01-01	2020-01-08	7	J20	599	Human coronavirus NL63 infection	599	J20	599	J20	599	J20	599	J20	599

**KEY CODE****COLLECTING AGENCY:**

Environmental Protection Agency: EPA

**MATRIX:**

Surface Water: SW  
Drinking water: DW  
Sediments: SED  
Soils: SS  
Air: AIR  
Aspect: APT

**SUB-MATRIX**

Surface Water: Floodwaters (FW), Pumps (PU), Lakes (LK), Bayous (BA), Creeks (CR), Ditches (DD), R  
Drinking Water: Groundwater Source (GWS), Surface Water Source (SWS)  
Sediment: Streets (STR), Lake (LK), River (RV), Bayous (BA), Creeks (CR), Drainage Ditches (DD), e  
Soil: Residential Yards (RY), Businesses (BU), Parks (PK), Schools (SC), etc.  
Air: Debris DB), Community (CM); Fires (FR)  
Aspect: Radiation (RAD), other

**SAMPLE LOCATION:**

ADWS-ARF Aztec Domestic Water System, Animas River Pump (PWS NM3509824)  
ADWS-IT1 Aztec Domestic Water System, Intake #1 (PWS NM3509824)  
ADWS-IT2 Aztec Domestic Water System, Intake #2 (PWS NM3509824)  
FWS-ARP Farmington Water System, Animas River Pump Station #1 (PWS NM3510224)  
FWS-ARP Farmington Water System, Animas River Pump Station #2 (PWS NM3510224)  
LVW-FD Lower Valley Water Users Assn, Farmer's Ditch (PWS NM3510324)  
LVW-WPI Lower Valley Water Users Assn, Westland Park Intake (PWS NM3510324)  
MWSS-ARM Morningstar Water Supply System, Animas River Intake (PWS NM3510524)  
NWSW-AF North Star Water Users Assn, Animas River Intake (PWS NM3520024)  
FWS-FDP Farmington Water System, Farmers Ditch Pump Station

**EPA-IMT WILL BE RESPONSIBLE FOR COMPLETING COLUMNS 1 - 7 ON A DAILY BASIS**  
**EPA-RRC WILL B E RESPONSIBLE FOR COMPLETING COLUMNS 8 - 23 ON A DAILY BASIS**

**Turn Around Time:**

24-hour: 24 hr

48-hour: 48 hr

72-hour: 72 hr

7-day: 7-day

**ANALYTICAL LABORATORIES:**

TestAmerica Savannah (TA

R), Ditches (DD), River (RV), etc.

tc.

LY BASIS

**ACCOUNTIBILTY CODE:**

- |                           |                   |
|---------------------------|-------------------|
| 1 - EPA IMT               | 21 - START        |
| 2 - EPA RRC               | 22 - Laboratories |
| 3 - EPA SFLT              | 25 - USGS         |
| 4 - EPA Headquarters      |                   |
| 5 - 20 Other EPA Entities |                   |

**ORATORIES:**

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